

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06282782	4414275	150	07/13/1981	Uv Curable Adhesive Tape	Woods, John
06515540	4533446	150	07/20/1983	Radiation-Activatable Anaerobic Adhesive Composition	Woods, John
06538385	Not Issued	166	10/03/1983	Uv Curable Adhesive Tape	Woods, John
06546334	Not Issued	163	10/28/1983	Photocurable Compositions Containing Prepolymers Of Two Curing Types	Woods, John
06575257	Not Issued	161	01/30/1984	Instant Adhesive Composition Utilizing Calixarene Accelerators	Woods, John
06600626	4525232	150	04/16/1984	Polymerizable Acrylic Compositions Having Vinyl Ether Additive	Woods, John
06621419	Not Issued	161	06/18/1984	Styryloxy Resins And Compositions Thereof	Woods, John
06673621	4556700	150	11/21/1984	Instant Adhesive Composition Utilizing Calixarene Accelerators	Woods, John
06677724	4543397	150	12/04/1984	Styryloxy Resins And Compositions Thereof	Woods, John
06697617	Not Issued	161	02/04/1985	Photocatalytically Curable Thiol-Ene Compositions	Woods, John
06715592	Not Issued	161	03/25/1985	Uv Curable Adhesive Tape	Woods, John
06734717	Not Issued	161	05/16/1985	Light-Activated Anaerobic Compositions Employing Non-Ionic Organosulfur Compounds As Photoinitiators	Woods, John
06774277	Not Issued	161	09/10/1985	Photocurable Compositions Containing Prepolymers Of Two Curing Types	Woods, John
06776536	4636539	150	09/16/1985	Instant Adhesive Composition Utilizing Calixarene Accelerators	Woods, John
06779737	4732956	150	09/24/1985	Styryloxy Resins And Compositions Thereof	Woods, John
06809099	4688713	150	12/16/1985	Conformal Coating Systems	Woods, John
06868221	Not Issued	161	05/28/1986	Light Activatable Anaerobic Composition Containing Latent Sulfonic Acid Source	Woods, John
06870673	Not Issued	161	06/04/1986	Photocatalysts For Vinyl Compounds Activated By An Electron Donating Hetero Atom	Woods, John
06914491	4718968	150	10/02/1986	Bonding Method Utilizing Cyanoacrylate Adhesive Having Calixarene Accelerator	Woods, John
06917962	Not Issued	166	10/14/1986	Thiolene Compositions Based On Bicyclic 'Ene Compounds	Woods, John
06918005	Not Issued	161	10/14/1986	Visible Light Curable Free Radical Compositions Containing Pi-Arene Metal Complexes	Woods, John
07099676	4808638	150	09/21/1987	Thiolene Compositions On Bicyclic 'Ene Compounds	Woods, John
07432934	5019629	250	11/06/1989	Polymersable Styryloxy Resins And Compositions Thereof	Woods, John
07542484	Not Issued	166	06/22/1990	Anionically Polymerizable Monomers, Polymers Thereof, And Use Of Such Polymers In Photoresists	Woods, John
07542465	Not Issued	161	06/22/1990	Photoresists Formed By Polymerization Of Di-Unsaturated Monomers	Woods, John
07751414	5187048	150	08/28/1991	Photoresists Formed By Polymerization Of Di-Unsaturated Monomers	Woods, John
07769511	5359101	250	10/01/1991	Anionically Polymerizable Monomers, Polymers Thereof And Use Of Such Polymers In Photoresists	Woods, John
07791290	Not Issued	166	11/13/1991	Paraffin Alkylation Process	Woods, John
08391456	5639026	150	02/21/1995	Directly Mountably Adjustable Spray Nozzle	Woods, John
08499936	Not Issued	164	07/10/1995	Portable Pet Bowl	Woods, John
08466748	5738039	150	05/03/1996	Portable Pet Bowl	Woods, John
08798626	Not Issued	161	02/11/1997	Directly Mountable Adjustable Spray Nozzle	Woods, John
08848967	5909540	150	05/02/1997	System And Method For Providing Highly Available Data Storage Using Globally Addressable Memory	Woods, John
09057201	5919099	150	04/08/1998	Golf Swing Training Device	Woods, John
09558174	6661882	150	04/28/2000	System And Method For Automated Telephone Message Routing Using An Altered Ani	Woods, John
10027355	Not Issued	41	12/20/2001	Method And System For Supplementing Television Programming With E-Mailed Magazines	Woods, John
10027957	Not Issued	41	12/20/2001	Method And System For Supplementing Television Programming With E-Mailed Magazines	Woods, John
10027958	Not Issued	30	12/20/2001	Method And System For Supplementing Television Programming With E-Mailed Magazines	Woods, John
10239139	6822052	150	09/20/2002	Toughened Cyanoacrylate Adhesives Containing Alkene-Acrylate Copolymers And Method For Production	Woods, John
10258862	Not Issued	93	10/29/2002	Adhesive Compositions For Bonding Passive Substrates	Woods, John
10433164	Not Issued	41	05/30/2003	Low Molecular Weight Isotactic Polypropylene Polymers, Copolymers And Derivatives And Materials Prepared Therewith	Woods, John
10477093	Not Issued	30	11/07/2003	Reverse Vending Apparatus	Woods, John
10938799	Not Issued	98	09/10/2004	Spring Pin Assembly	Woods, John
29035135	D367228	150	02/21/1995	Three-Position Adjustable Nozzle For A Spray Container	Woods, John
60131120	Not Issued	159	04/27/1999	System And Method For Automated Telephone Message Routing Using Manipulated Ani	Woods, John
60205135	Not Issued	159	05/18/2000	Adhesive Compositions For Bonding Passive Substrates Such As Magnesium Alloys	Woods, John
60214594	Not Issued	159	06/27/2000	Toughened Cyanoacrylate Adhesives Containing Alkene-Acrylate Copolymers And Method For Production	Woods, John
60237541	Not Issued	159	10/04/2000	Reworkable Epoxy Resins And Compositions Based Thereon	Woods, John
60262471	Not Issued	159	01/17/2001	I-Requestv	Woods, John
60328055	Not Issued	159	10/09/2001	Thermally Reworkable Epoxy Resins And Compositions Based Thereon	Woods, John
60502110	Not Issued	159	09/11/2003	Spring Pin Assembly	Woods, John
60512120	Not Issued	159	10/17/2003	Overlapped Block Motion Compensation (Obmc) For Mctf-Type Scalable Video Coders	Woods, John
60723981	Not Issued	20	10/05/2005	Method And System For Supplementing Television Programming With E-Mailed Magazines	Woods, John
60737999	Not Issued	20	11/18/2005	Flange Leak Detector (Fld)	Woods, John
29120777	D438111	150	03/24/2000	Variable Spray Nozzle	Woods, John R
09375840	Not Issued	161	08/16/1999	More Controllable Acoustic Spray Patch	Woods, John R
09536218	6386402	150	03/27/2000	Aqueous Quick Dry Sprayable Drywall Texture	Woods, John R
09639680	6375038	150	08/14/2000	Aerosol Valve Assembly For Spraying Viscous Materials Or Materials With Large Particulates	Woods, John R
09654976	6666352	150	09/05/2000	Sand Finish Spray Texture	Woods, John R
09656247	6382474	150	09/05/2000	Aerosol Valve Assembly For Spraying Viscous Materials Or Materials With Large Particulates	Woods, John R
09746447	6641864	150	12/06/2000	More Controllable Acoustic Spray Patch	Woods, John R
09760990	6415964	150	01/16/2001	Aerosol Valve Assembly For Spraying Viscous Materials Or Materials With Large Particulates	Woods, John R
09775061	6396867	150	02/01/2001	Hardenable Exterior Texture Material In Aerosol Form	Woods, John R
10080940	6797051	150	02/22/2002	More Controllable Fibrous Patch Spray	Woods, John R
10174264	6726066	150	06/18/2002	Side-Feeding Aerosol Valve Assembly	Woods, John R
10457240	Not Issued	61	06/09/2003	More Controllable Acoustic Spray Patch	Woods, John R
10696983	Not Issued	71	10/30/2003	More Controllable Acoustic Spray Patch	Woods, John R
10831913	Not Issued	71	04/26/2004	Pressure Chamber Nozzle Assembly	Woods, John R
10832126	7059497	150	04/26/2004	Multiple Side-Feeding Aerosol Valve Assembly	Woods, John R
11042570	Not Issued	30	01/25/2005	Texture Repair Kit	Woods, John R
11106291	Not Issued	20	04/14/2005	Texture Patching Tube And Nozzle	Woods, John R
11339254	Not Issued	20	01/25/2006	Patch And Repair Kit	Woods, John R
11369302	Not Issued	20	03/07/2006	Fan Actuator	Woods, John R
11369418	Not Issued	20	03/07/2006	Cleaning Actuator For Aerosol Cans	Woods, John R
11370002	Not Issued	20	03/07/2006	Aerosol Sandblast	Woods, John R
11378716	Not Issued	20	03/17/2006	Variable Aerosol Nozzle	Woods, John R
11378864	Not Issued	20	03/17/2006	Paint Ready Sprayable Material	Woods, John R
11398271	Not Issued	30	04/04/2006	Multiple Side-Feeding Aerosol Valve Assembly	Woods, John R
11415678	Not Issued	20	05/02/2006	Roof Patch Composition	Woods, John R
29153770	D468980	150	01/11/2002	Device For Spreading Substances Having A Paste Like Consistency	Woods, John R
60607879	Not Issued	159	09/08/2004	Color-Changing Sprayable Texture Composition	Woods, John R
60662654	Not Issued	159	03/17/2005	Cleaning Actuator For Aerosol Cans	Woods, John R
60662660	Not Issued	159	03/17/2005	Aerosol Sand Blast	Woods, John R
60662661	Not Issued	159	03/17/2005	Fan Actuator	Woods, John R
07352978	4979191	250	05/17/1989	Autonomous N-Modular Redundant Fault Tolerant Clock System	Woods, John R
07516536	5037011	150	04/30/1990	Spray-On Wall Surface Texture Dispenser	Woods, John R
07733849	5188263	150	07/22/1991	Spray-On Wall Surface Texture Dispenser	Woods, John R
08019419	5341970	150	02/19/1993	Acoustic Ceiling Patch Spray	Woods, John R
08231464	5421519	150	04/22/1994	Adjustable Nozzle	Woods, John R
08250706	5476879	150	05/27/1994	Acoustic Ceiling Patch Spray	Woods, John R
08351092	5505344	150	11/30/1994	Acoustic Ceiling Patch Spray	Woods, John R
08629580	5695788	150	04/09/1996	Wall Texture Tool	Woods, John R
09312133	8112945	150	05/14/1999	Aerosol Valve Assembly For Spraying Viscous Materials Or Materials With Large Particulates	Woods, John R

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09312554	6225393	150	05/14/1999	Hardenable Exterior Texture Material In Aerosol Form	Woods, John R.
29021731	D358989	150	04/22/1994	Adjustable Nozzle For A Pressurized Container	Woods, John R.
60055134	Not Issued	159	08/08/1997	Portable Pet Bowl	Woods, John Robert
60106469	Not Issued	159	10/30/1998	Portable Pet Bowl	Woods, John Robert

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20040099697".pn.	US-PGPUB	OR	ON	2005/11/22 10:17
S2	8	("3846364" "4055038" "4194026" "5341970" "5474804" "5476879" "5505344" "5914196").PN.	US-PGPUB; USPAT	OR	ON	2005/11/23 06:43
S4	16	("4668713" "5037011" "5188263" "5341970" "5476879" "5505344" "5695788" "6112945" "6225393" "6375036" "6382474" "6386402" "6399687" "6415964" "6666352" "6797051").pn.	US-PGPUB; USPAT	OR	ON	2005/11/22 10:22
S5	13	S4 not S2	US-PGPUB; USPAT	OR	ON	2005/11/22 10:22
S6	1	"20040213903".pn.	US-PGPUB; USPAT	OR	ON	2005/11/22 14:00
S7	820654	polyethylene or poly\$1ethylene or (poly adj ethylene) or ((polymer or resin) near5 ethylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:46
S8	2267141	aggregate or fill\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S9	20374	S7 and S8	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S10	14260	S7 same S8	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S11	8673	S7 with S8	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S12	663	S11 and (aerosol or spray or pump or flow)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S13	355	S11 same (aerosol or spray or pump or flow)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S14	209	S11 with (aerosol or spray or pump or flow)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31

EAST Search History

S15	164	S14 and (@pd<"19980815" or @ad<="19990815")	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S16	204900	aggregate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S17	1241	S7 and S16	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:36
S18	751	S7 same S16	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:37
S19	415	S7 with S16	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:37
S20	26	S19 and (aerosol or spray or pump or flow)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:37
S21	19	S19 same (aerosol or spray or pump or flow)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S22	9	S19 with (aerosol or spray or pump or flow)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S23	6	S22 and (@pd<"19980815" or @ad<="19990815")	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 12:01
S24	9	(S21 and (@pd<"19980815" or @ad<="19990815")) not S23	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:35
S25	5	(S20 and (@pd<"19980815" or @ad<="19990815")) not (S23 or S24)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:36
S26	1291	S7 and S16	USOCR	OR	ON	2005/11/22 15:41
S27	684	S7 same S16	USOCR	OR	ON	2005/11/22 15:41
S28	58	S7 with S16	USOCR	OR	ON	2005/11/22 15:37
S29	34	S28 and (aerosol or spray or pump or flow)	USOCR	OR	ON	2005/11/22 15:41
S30	17	S28 same (aerosol or spray or pump or flow)	USOCR	OR	ON	2005/11/22 15:37
S31	3	S28 with (aerosol or spray or pump or flow)	USOCR	OR	ON	2005/11/22 15:39
S32	14	S30 not S31	USOCR	OR	ON	2005/11/22 15:39

EAST Search History

S33	17	S29 not (S30 or S31)	USOCR	OR	ON	2005/11/22 15:40
S34	33013	S7 and S16	US-PGPUB; USPAT	OR	ON	2005/11/22 15:41
S35	4193	S7 same S16	US-PGPUB; USPAT	OR	ON	2005/11/22 15:41
S36	632	S7 with S16	US-PGPUB; USPAT	OR	ON	2005/11/22 15:57
S37	431	S36 and (aerosol or spray or pump or flow)	US-PGPUB; USPAT	OR	ON	2005/11/28 11:58
S38	35	S36 same (aerosol or spray or pump or flow)	US-PGPUB; USPAT	OR	ON	2005/11/22 15:42
S39	10	S36 with (aerosol or spray or pump or flow)	US-PGPUB; USPAT	OR	ON	2005/11/22 15:42
S40	0	S39 and (@pd<"19980815" or @ad<="19990815")	US-PGPUB; USPAT	OR	ON	2005/11/22 15:42
S41	8	S38 and (@pd<"19980815" or @ad<="19990815")	US-PGPUB; USPAT	OR	ON	2005/11/22 15:44
S42	186	(S37 and (@pd<"19980815" or @ad<="19990815")) not S41	US-PGPUB; USPAT	OR	ON	2005/11/22 15:44
S43	292	516/8.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:47
S44	222	516/11.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:47
S45	292	S43 not S44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:47
S46	20	S7 with S16 with (lightweight or light\$1weight or (light adj weight))	US-PGPUB; USPAT	OR	ON	2005/11/22 15:58
S47	1	"6641864".PN.	US-PGPUB; USPAT	OR	ON	2005/11/23 06:43

EAST Search History

S48	49	(US-5341970-\$ or US-5476879-\$ or US-5505344-\$ or US-6225393-\$ or US-6641864-\$ or US-6797051-\$ or US-5925204-\$ or US-4121337-\$ or US-4496950-\$ or US-5269861-\$ or US-5619836-\$ or US-5655337-\$ or US-5655350-\$ or US-5720143-\$ or US-5852909-\$ or US-6019660-\$ or US-6071833-\$ or US-6240591-\$ or US-4452021-\$ or US-4863104-\$ or US-4923032-\$ or US-4948054-\$ or US-5422170-\$ or US-5443211-\$ or US-5705001-\$ or US-5934518-\$). did. or (US-5979797-\$ or US-6101663-\$ or US-6112945-\$ or US-6152335-\$ or US-6352184-\$ or US-6375036-\$ or US-6382474-\$ or US-6415964-\$ or US-6641005-\$ or US-6726066-\$ or US-4430404-\$ or US-5619470-\$ or US-5968677-\$ or US-6147032-\$ or US-6187458-\$ or US-6350431-\$ or US-6370058-\$ or US-6419853-\$ or US-6544875-\$ or US-6821835-\$ or US-4297885-\$ or US-5293555-\$ or US-5365937-\$). did.	USPAT	OR	ON	2005/11/23 06:55
S49	36	S48 and (@pd<"19980815" or @ad<="19990815")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 06:56
S50	0	S49 and (suspending adj agent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 06:56
S51	0	S49 and (suspen\$5 adj agent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 06:56
S52	8	S49 and suspen\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 06:58

EAST Search History

S53	1	S49 and fungi\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 06:57
S54	0	(suspending adj agent) with carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 07:30
S55	0	(suspending adj agent) same carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 07:28
S56	4	(suspending adj agent) and carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 07:28
S57	9	suspen\$6 with carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 07:35
S58	2024	(anti\$1freeze or antifreeze or (anti adj freeze)) with (ethylene\$1glycol or ethyleneglycol or (ethylene adj glycol) or poly41ethylene\$1glycol or polyethyleneglycol or (poly adj (ethylene\$1glycol or ethyleneglycol or (ethylene adj glycol))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 07:43
S59	1	"4005038".pn.	US-PGPUB; USPAT	OR	ON	2005/11/23 07:43
S60	6	(US-4058406-\$ or US-4472201-\$ or US-5505344-\$ or US-5914196-\$ or US-6797051-\$ or US-4005038-\$). did.	USPAT	OR	ON	2005/11/23 07:45
S61	2	S60 and fung\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 07:46

EAST Search History

S62	4794886	(aerosol or spray or pump or flow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 12:02
S63	14741	antifreeze or anti\$1freeze or (anti adj freeze)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 11:59
S64	23595	antifoam or anti\$1foam or (anti adj foam)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 11:59
S65	850	S62 with S63	US-PGPUB; USPAT	OR	ON	2005/11/28 12:02
S66	666	S62 with S64	US-PGPUB; USPAT	OR	ON	2005/11/28 12:02
S67	564	S65 and (@pd<"19980815" or @ad<="19990815")	US-PGPUB; USPAT	OR	ON	2005/11/28 12:02
S68	406	S66 and (@pd<"19980815" or @ad<="19990815")	US-PGPUB; USPAT	OR	ON	2005/11/28 12:02
S69	15	S67 and S68	US-PGPUB; USPAT	OR	ON	2005/11/28 12:02
S70	125147	aerosol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 12:02
S71	10	S70 with S63	US-PGPUB; USPAT	OR	ON	2005/11/28 12:02
S72	36	S70 with S64	US-PGPUB; USPAT	OR	ON	2005/11/28 12:02
S73	3	S71 and (@pd<"19980815" or @ad<="19990815")	US-PGPUB; USPAT	OR	ON	2005/11/28 12:03
S74	30	S72 and (@pd<"19980815" or @ad<="19990815")	US-PGPUB; USPAT	OR	ON	2005/11/28 12:04
S75	0	S73 and S74	US-PGPUB; USPAT	OR	ON	2005/11/28 12:03
S76	3	S71 and (@pd<"19980815" or @ad<="19990815") and S63	US-PGPUB; USPAT	OR	ON	2005/11/28 12:03

EAST Search History

S77	30	S72 and (@pd<"19980815" or @ad<"19990815") and S64	US-PGPUB; USPAT	OR	ON	2005/11/28 12:04
S78	9	suspen\$6 with carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:51
S79	3	S78 and (@pd<"19980815" or @ad<"19990815")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:46
S80	6	S78 not S79	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:47
S81	9	(suspen\$6 or dispers\$6 or emulsif\$6) with carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:52
S82	0	S81 not S78	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:55
S83	184	carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:56
S84	175	S83 not S78	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:56
S85	293	516/8.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:52

EAST Search History

S86	222	516/11.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:53
S87	851898	polyethylene or poly\$1ethylene or (poly adj ethylene) or ((polymer or resin) near5 ethylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:54
S88	216774	aggregate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:54
S89	20	S87 with S88 with (lightweight or light\$1weight or (light adj weight))	US-PGPUB; USPAT	OR	ON	2006/06/12 14:54
S90	4	(suspending adj agent) and carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:55
S91	9	suspen\$6 with carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:55
S92	9	(suspen\$6 or dispers\$6 or emulsif\$6) with carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:55
S93	419	S87 with S88	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:56
S94	26	S93 and (aerosol or spray or pump or flow)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:56
S95	9	S93 with (aerosol or spray or pump or flow)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:56
S96	6	S95 and (@pd<"19980815" or @ad<="19990815")	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:56

EAST Search History

S97	58	S87 with S88	USOCR	OR	ON	2006/06/12 14:57
S98	3	S97 with (aerosol or spray or pump or flow)	USOCR	OR	ON	2006/06/12 14:57
S99	34	S97 and (aerosol or spray or pump or flow)	USOCR	OR	ON	2006/06/12 14:57
S10 0	17	S97 same (aerosol or spray or pump or flow)	USOCR	OR	ON	2006/06/12 14:57
S10 1	17	S99 not (S100 or S98)	USOCR	OR	ON	2006/06/12 14:57
S10 2	673	S87 with S88	US-PGPUB; USPAT	OR	ON	2006/06/12 14:57
S10 3	38	S102 same (aerosol or spray or pump or flow)	US-PGPUB; USPAT	OR	ON	2006/06/12 14:57
S10 4	8	S103 and (@pd<"19980815" or @ad<="19990815")	US-PGPUB; USPAT	OR	ON	2006/06/12 14:57